

**Amendments to the Specification**

Please change the paragraph starting on Page 5, line 28, and ending on page 6, lines 1-2:

In order to solve the above and other problems, according to a first aspect of the current invention, including a method of a page generation/access, including: ~~determining a predetermined set of page update events; generating a page in response to at least one of the page update events in advance of a user page access request; storing the generated page; and outputting the stored page in response to the user page access request.~~ a method of a page generation/access, including generating a dynamic page based upon a page template and a page generation call with an argument in response to a user page access request including the page generation call with the argument; storing in a batch page generation definition table a unique file name of the generated dynamic page in association with a page update trigger, the page generation call of the dynamic page, the unique file name containing an element corresponding to the argument; storing the generated dynamic page in a storage device at a location specified by the unique file name; updating the generated dynamic page stored in the storage device by generating and storing an updated dynamic page according to the file name stored in the table and based upon the page template and the page generation call with the argument stored in the table in association with the page update trigger in response to at least one of predetermined page update events in advance of another user page access request; and outputting the stored dynamic page as updated in the step d) and in response to another one of the user page access request, the user page access request, containing a page generation call with an argument stored in the table in association with a file name corresponding to the outputted dynamic page.

Please change paragraph starting on Page 6, line 6-12:

According to a second aspect of the current invention, a system for generating and accessing a page, including a batch page generation control unit for determining a page to be generated in response to at least one of a predetermined set of page update events; a batch page generation unit connected to the batch page generation control unit for generating the page in response to the one of the page update events in advance of a user page access request; a memory unit connected to the batch page generation unit for storing the newly generated page; and an output unit connected to the memory unit for outputting the stored page in response to the user page access request. a system for generating and accessing a page, including: a batch page generation control unit for determining a dynamic page to be generated in response to at least one of a predetermined set of page update events; a batch page generation unit connected to the batch page generation control unit for generating the dynamic page based upon a page template and a page generation call with an argument in response to a user page access request including the page generation call with the argument; a memory unit connected to the batch page generation unit for storing in a batch page generation definition table a unique file name of the generated dynamic page in association with a page update trigger, and the page generation call of the dynamic page; the memory unit storing the generated dynamic page in a storage device at a location specified by the unique file name, the batch generation unit updating the generated dynamic page stored in the storage device by generating and storing an updated dynamic page according to the file name stored in the table and based upon the page template and the page generation call with the argument stored in the table in association with the page update trigger in response to at least one of predetermined page update events in advance of another user page access request; and an output unit connected to the memory unit for outputting one of the stored dynamic page and the additional dynamic page in response to the user page access request, the user page access request containing a page generation call with an argument

**DOCKET NO.: HITACHI-0006**

**PATENT**

**Serial No.: 09/516,699**

**Amendment dated January 15, 2007**

**Response to Notice of Allowance and Fee(s) Due**

**Page -4-**

stored in the table in association with a file name corresponding to the outputted dynamic page.